

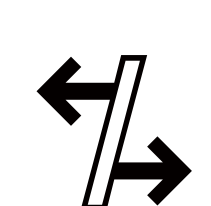


CMS-Embedded Recorder

New Ul brings more convenience



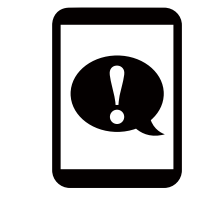
H.265





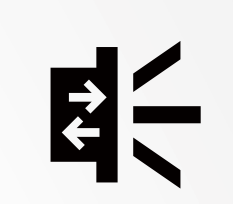












H.265

Flow Counting

One Way Pass Virtual Fence

Push Video

Push Status

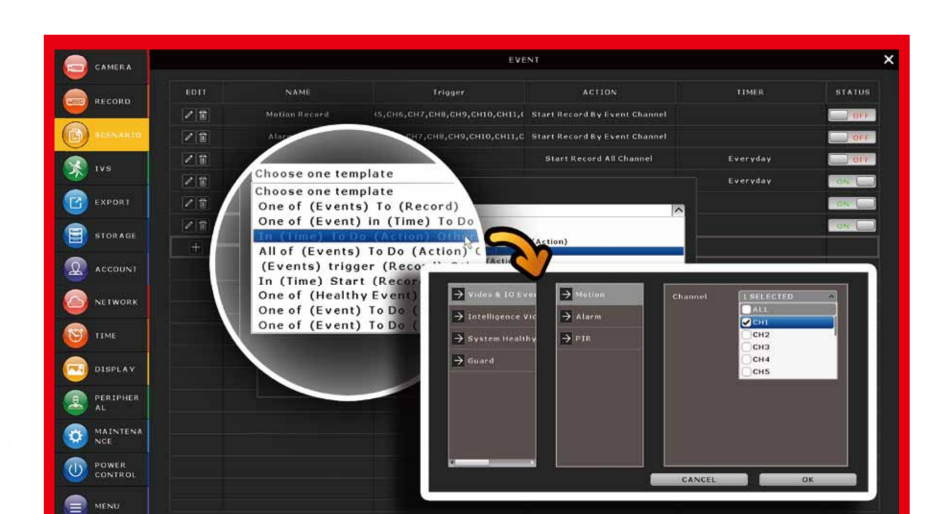
EagleEyes

Joystick

Alarm Integration

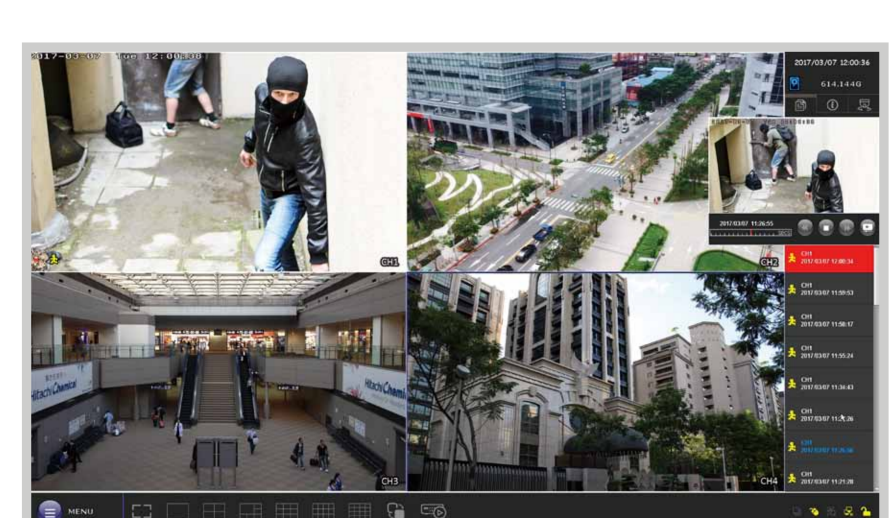
IOT Scenario

Customize a Series of Actions



"Scenario" is a new feature allowing you to customize a series of actions which will be run automatically after the specified event occurs. There are several scenario templates for you to choose when and what to do after a specific event occurs.

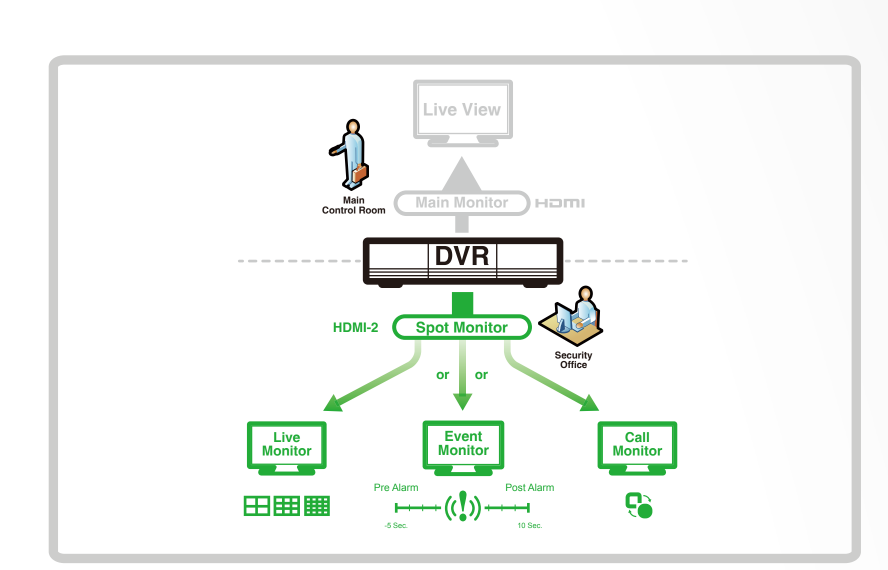
Event Pop-up & Video Preview w/ Pre-alarm Images



All events are listed on the right panel with corresponding event icons for you to quickly recognize the event type. The most current one will flash to catch your attention. Click one event and you're able to preview the footage with pre-alarm images.

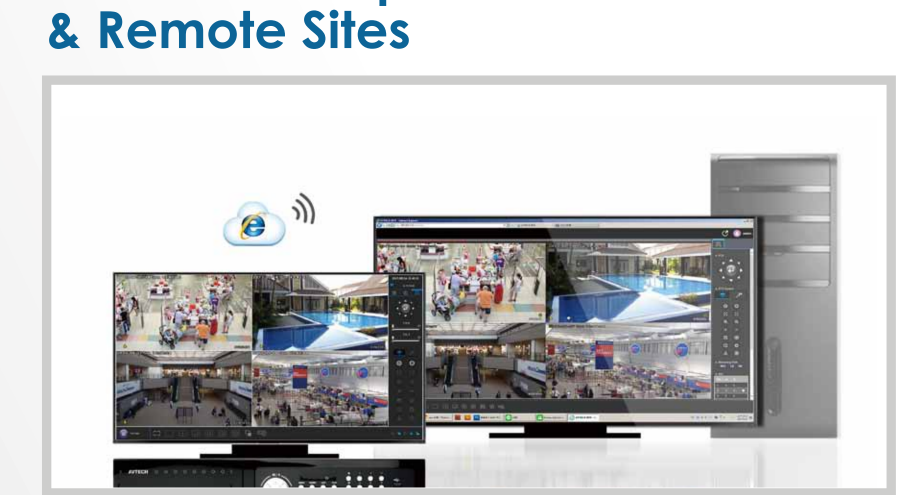
This UI design is similar to CMS for users to get better event management.

Spot Monitor Simply See What You Want



In addition to the main display via the main HDMI output, you can also assign a secondary display via HDMI-2 to show live view, call monitor or event monitor via the VGA or composite output. This design is similar to CMS to have different displays for users to get better event management.

New UX Design Same User Experience on Local



The UI designs on the local and remote sites (via web browsers) are the same to bring users the same user experience. Users do not need to learn another using logic when they're trying to access the device, whether locally or remotely.

8-bay Storage with Eco Power Saving Mechanism



To solve the large storage requirement of 4K2K recording, this recorder supports up to 8 hard disks to keep high quality H.265 video data without overwriting data so quickly. Hot-swapping design makes hard disk replacing or adding easy without shutting down the system. A power-saving mechanism is also adopted to reduce power consumption.

IVS



This recorder supports IVS (Intelligent Video System) to set a virtual detection line for people counting,

virtual fence, and one-way pass. It's the advanced usage for motion detection to not only record but also summarize the detection data for further analysis.